Statements - Overview Statements - Overview

## **Statements - Overview**

This section describes the Natural programming language statements.

Syntax Symbols and Operand Definition Tables

Statements Grouped by Functions

Statements in Alphabetical Order

ACCEPT/REJECT	ADD	ASSIGN	AT BREAK
AT END OF DATA	AT END OF PAGE	AT START OF DATA	AT TOP OF PAGE
BACKOUT TRANSACTION	BEFORE BREAK PROCESSING	CALL	CALL FILE
CALL LOOP	CALLNAT	CLOSE CONVERSATION	CLOSE DIALOG
CLOSE PC	CLOSE PRINTER	CLOSE WORK FILE	COMPOSE
COMPRESS	COMPUTE	CREATE OBJECT	DECIDE FOR
DECIDE ON	DEFINE CLASS	DEFINE DATA	DEFINE PRINTER
DEFINE SUBROUTINE	DEFINE WINDOW	DEFINE WORK FILE	DELETE
DISPLAY	DIVIDE	DO/DOEND	DOWNLOAD
EJECT	END	END TRANSACTION	ESCAPE
EXAMINE	EXAMINE TRANSLATE	EXPAND	FETCH
FIND	FOR	FORMAT	GET
GET SAME	GET TRANSACTION DATA	HISTOGRAM	IF
IF SELECTION	IGNORE	INCLUDE	INPUT
INTERFACE	LIMIT	LOOP	METHOD
MOVE	MOVE ALL	MULTIPLY	NEWPAGE
OBTAIN	ON ERROR	OPEN CONVERSATION	OPEN DIALOG
OPTIONS	PASSW	PERFORM	PERFORM BREAK PROCESSING
PRINT	PROCESS	PROCESS COMMAND	PROCESS GUI
PROCESS REPORTER	PROPERTY	READ	READ WORK FILE
REDEFINE	REDUCE	REINPUT	REJECT
RELEASE	REPEAT	REQUEST DOCUMENT	RESET
RETRY	RUN	SEND EVENT	SEND METHOD
SEPARATE	SET CONTROL	SET GLOBALS	SET KEY
SET TIME	SET WINDOW	SKIP	SORT
STACK	STOP	STORE	SUBTRACT
SUSPEND IDENTICAL SUPPRESS	TERMINATE	UPDATE	UPLOAD
WRITE	WRITE TITLE	WRITE TRAILER	WRITE WORK FILE



Natural SQL Statements

 $CALLDBPROC \mid COMMIT \mid DELETE \mid INSERT \mid PROCESS \; SQL \mid READ \; RESULT \; SET \mid ROLLBACK \mid SELECT \mid UPDATE$ 

With these statements, you can use SQL directly in Natural programs.

Copyright Software AG 2001

Statements - Overview Statements - Overview

## **Example Programs**

Generally, the example programs shown in these subsections are written in structured mode. For statements where the reporting-mode syntax differs considerably from the structured-mode syntax, references to equivalent reporting-mode examples are also provided.

The example programs shown in this section are also available online in the Natural library "SYSEXRM".